Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.





This modern 3-bedroom house made of masonry blocks was originally designed and tested in North Carolina. The construction is durable and requires little maintenance. Units such as broken block, shadow block, or relief block can be used for an interesting

exterior. The design can be constructed and finished at minimum cost without sacrificing comfort or livability. Except in cold climates, no interior finish is used other than for the ceiling and floor. Money could be saved by painting the floor instead of installing asphalt tile.

The rooms are of reasonable size and provide for very comfortable living. The work area is nicely arranged and contains space for a washer, a dryer, a sink, a closet for work clothes, a toilet, and the heating unit for the house.

The kitchen-dining area is roomy and is arranged on the basis of the results of research conducted by the U.S. Department of Agriculture.

This is the type of home that can be financed by Farmers Home Administration for families of low or moderate income.



Washington, D.C.

UNITED STATES DEPARTMENT OF AGRICULTURE

Miscellaneous Publication No. 1006

